

Stretchwrapping.com

# Q-300XT Plus

Simple Automation™  
Stretch Wrapping System

**Productivity**  
*Automation in a Semi-automatic  
stretch wrapping environment.*

## Improve Your Flow and Productivity

- System is always "open and ready" to load
- Eliminate double handling of loads
- Reduce product damage
- Improve operator / forklift productivity



Q-300XT Plus



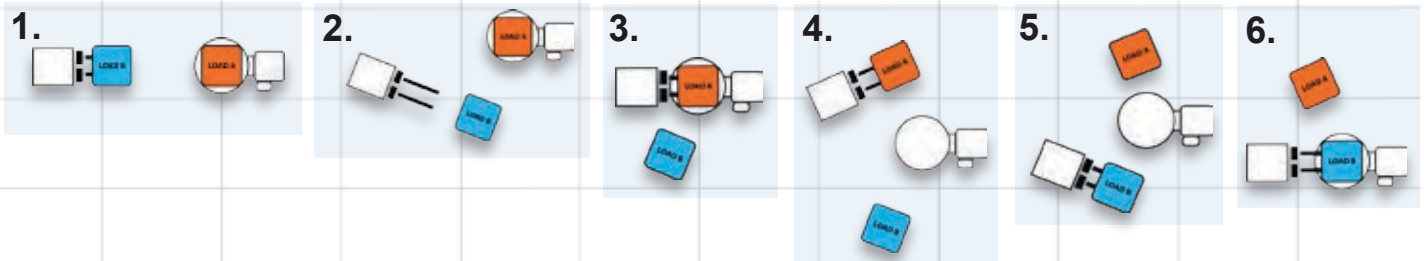
## Simple Automation™

- XT film cut & clamp
- Eliminates wasted operator time getting on and off the fork truck
- Reduces risk of injuries
- Fully protected mechanical cut & clamp

# Q-300XT Plus

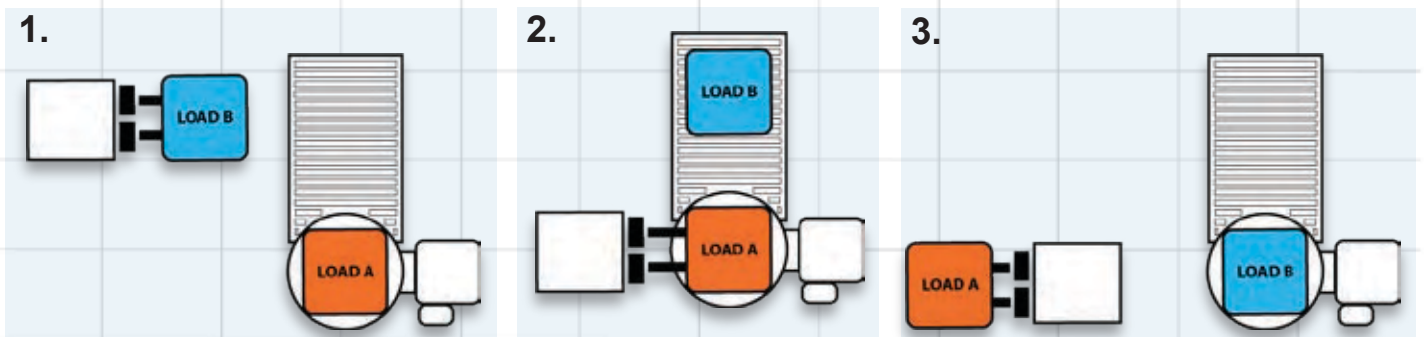
## Old Way - "The Forktruck Dance"

Six(6) load handling moves required to wrap two loads on one stretch wrapper.



## Q-300XT Plus Way - "Simple Automation™"

Only two(2) moves needed. Place load to be wrapped on infeed conveyor and go with the "wrapped" load. Eliminates double and triple load handling.



\*Q300XT Plus with load on conveyor

## Q-300XT Plus Specifications

### PERFORMANCE CRITERIA

■ Production Speed	30 loads per hour based on 80" load height; 2 film layers and 12 revolutions
■ Standard Pallet Size (for other pallet sizes contact Lantech)	40" x 48"
■ Maximum Load Height	75"
■ Maximum Load Weight	4000 lbs.

### LOAD HANDLING SYSTEM

■ Turntable Size	65" Diameter
■ Turntable Drive	1 HP TEFC Motor
■ Turntable Speed	1-12 RPM

### FILM DELIVERY SYSTEM

■ Power-Roller Stretch® Plus System	200% Standard
■ Wrapping Force	Electronically controlled
■ Film Capacity	10" Roll Diameter, 20" Film Web Width

### MACHINE SHIPPING WEIGHT

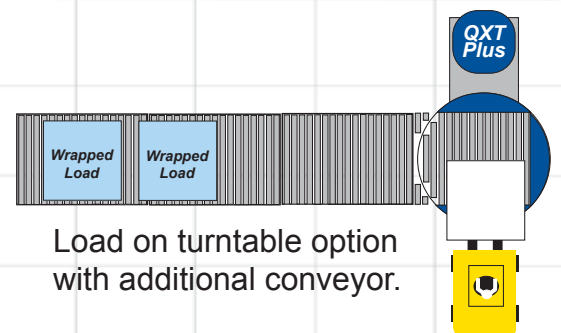
■ Machine Size	135"W x 107"L x 93"H
■ Shipping Weight (including skid - approximate)	2650 lbs.

### ELECTRICAL REQUIREMENTS

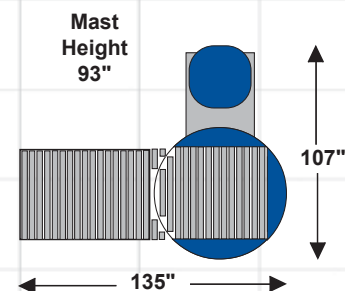
■ Machine Voltage	115V, 20 Amp
■ Microcontroller	Standard

### SERVICE SUPPORT PHONE NUMBER

24 hrs/7 days a week  
800-866-0322



Load on turntable option  
with additional conveyor.



Specifications subject to change without notice. Lantech systems and sub-systems are protected by U.S. and foreign patents. Additional U.S. and foreign patents pending. © Lantech 2006

